## PROJECT 10073 RECORD CARD

11 Nov 61  3. DATE-TIME GROUP  Local	28.34N 163.46  4. TYPE OF OBSERVATION DEGround-Visual Air-Visual 6. SOURCE Military	Ground-Radar  Air-Intercept Radar	12. CONCLUSIONS  D Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE NE	D Insufficient Data for Evaluation Unknown
ing 171° lost in haze on hor observation. Track straight. bimministrs.	izon after 9 min	NE at 0413Z at be visible to t	139° Longitude and would the observers of their in. Case evaluated as

ATIC FORM 329 (REV 26 SEP 52)

DEPARTMENT OF THE AIR FORCE

AF IN : 59689 (12 Nov 61) STAFFTMEDSAGE BRANCH

-INFO : CIN-14, CMC-7, JP\$\36, O\$\-15\ \BA-7,

CIA-11, OOP-2, OOP-CP-1, SAFS-3) (96)

H

SMB B Ø11

PKAØ27KHBØ33

""" OO RJEZHO RBEPW RJWFALB RJWXBRB

DE RJHPKH9

ZNR

0 120934Z

FM HAW AIR DEF DIV KUNIA ANNEX HAWAII TO RJHPKM/CINCPACAF HICKAM AFB HAWAII RBHPQ/COMHAWSEAFRON PEARL HARBOR HAWAII INFO RJEZHQ/COFS USAF WASHINGTON DC RJWXBRB/CINCSAC OFFUTT AFB NEB RBEPW/CNO WASH DC RBEPW/SECNAV WASH DC RJWFALB/CINCNORAD ENT AFB COLORADO RBHPA/CINCPAC CAMP HM SMITH HAWAII RUHPFS/CINCUSARPAC FT SHAFTER HAWAII RBHPB/CINCPACFLT PEARL HARBOR HAWAII RJAPAZ/COMUSJAPAN FUCHU AS JAPAN RUAMCR/COMUSKOREA SEOUL KOREA RUAGFL/COMUSSIDC TAIPEI TAIWAN RBHPHH/COMHAWSEAFRON KUNIA TUNNEL ANNEX RBHPD/COMASWFORPAC FORD ISLAND HAWAII

REFO-Probable SEHOI

## INCOMING

AF IN: 59689 (12 Nov. 61)

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AF GRNC

BT

UNCLAS/CIRVIS MERINT FM USS DURANTE

1. ROUND, PIN HEAD, WHITE, ONE

2. OBTAINING CELESTIAL NAVIGATIONAL FIX. INIT POSIT ANGLE 27 DEG T. LAST POSIT ANGLE Ø5 DEG 21.3 MIN BRG Ø55 DEG T. TRACKING STRAIGHT CSE APPROX Ø7Ø DEG T. OBJECT LOST IN HAZE ON HORIZON. HELD VISUALLY 9 MIN 3. GROUND VISUAL. NAVIGATORS SEXTANT AND BINOCULARS

- 4. 12/2431Z NOV AT DUSK
- 5. 28-34N 163-42W
- 6. LCDR USN MOST RELIABLE.

  LTJG, USNR OOD, HIGHLY RELIABLE.

  OMI USN ASST NAV, HIGHLY RELIABLE.
- 7. 2220 FT, 10MI, 6/10 WIND 156/4 KTS
- 8. NO PHOTOGRAPHS OBTAINED.

BT

12/2957Z NOV RJHPKH

NOTE: Advance copy delivered to OOP-CP & CIN 120555